

WHAT IS CLAIMED IS:

1        1. A liquid crystal display device comprising a  
2 plurality of pixels arranged in a matrix form, each of said  
3 pixels including a pixel electrode formation area wherein a  
4 pixel electrode is formed and a thin film transistor formation  
5 area wherein a thin film transistor is formed and connected to  
6 said pixel electrode, said thin film transistor having a  
7 semiconductor layer serving as a channel, a terminal formed to be  
8 connected to said pixel electrode, a passivation layer formed to  
9 cover said thin film transistor and an organic insulating layer covering  
10 said passivation layer, said semiconductor layer being extended  
11 from said channel toward said pixel electrode formation area  
12 beyond said terminal and terminated in said pixel electrode  
13 formation area to form a termination end that is aligned with a  
14 termination end of said passivation layer, and said organic  
15 insulating layer being elongated to cover said termination ends of  
16 said semiconductor layer and said passivation layer.

1        2. The device as claimed in claim 1, wherein said  
2 pixel electrode is connected to said terminal of said thin  
3 film transistor through a contact hole that is selectively  
4 formed in said organic insulating layer and said  
5 passivation layer.